

AMENDMENTS TO THE CLAIMS, COMPLETE LISTING OF CLAIMS
IN ASCENDING ORDER WITH STATUS INDICATOR

Please amend the claims as follows.

Claims 1-4 (Canceled).

5. (Currently Amended) A gravure printing method comprising printing a plurality of colors to be overlapped by an application of a plurality of printing rolls,

wherein at least any one of the printing rolls comprises (a) cells corresponding to letters or lettering images requiring a dark ink concentration, and (b) cells corresponding to photographic images expressed by a gradation or some fine lines,

wherein said cells of (a) are ~~formed by~~ cells of an AM screen,

wherein said cells of (b) are ~~formed by~~ cells of a FM screen ranging from a highlight portion to a shadow portion, or said portion ranging from the highlight portion to ~~the~~ a halftone portion is the FM screen, and

wherein the grid-shaped AM screen is gradually ~~mixed~~ formed from the halftone portion, and the AM screen is completely formed at a region of the shadow portion.

6. (Currently Amended) A gravure printing method comprising printing a plurality of colors to be overlapped by an application of a plurality of printing rolls,

wherein said plurality of printing rolls comprises (a) a printing roll for performing a printing operation requiring a dark ink concentration, and (b) a printing roll for performing a printing operation of photographic images expressed by gradation and some fine lines,

wherein said printing roll of (a) comprises cells ~~formed by~~ of an AM screen,

wherein said printing roll of (b) comprises cells ~~formed by~~ of a FM screen ranging from the highlight portion to the shadow portion, or ranging from the highlight portion to ~~the~~ a halftone portion, and

wherein the grid-shaped AM screen is gradually ~~mixed~~ applied from the halftone portion, and the AM screen is completely applied at the region of the shadow portion.

7. (Previously Presented) A gravure printed item which is printed by the gravure printing method according to Claim 5.

8. (Previously Presented) A gravure printed item which is printed by the gravure printing method according to Claim 6.